## REMEDIAL SITE ASSESSMENT DECISION - FPA REGION II

Site Name: AGO ASSOCIATES EPA ID#: NYD9868888899 State ID#: 130029 Alias Site Names: Twin Counties Asphalt City: Hicksville County or Parish: Nassau State: NY

Refer to Report Dated: 96/01/29 Report type: SIP

Report developed by: EBASCO

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|X| 1. Further Remedial Site Assessment under CERCLA (Superfund) is not required because:

|X| 1a. Site does not qualify for further remedial | 1b. Site may qualify for further site assessment under CERCLA action, but is deferred to: (No Further Remedial Action Planned - NFRAP)

2. Further Assessment Needed Under CERCLA:

2a. Priority: | Higher | Lower

2b. Other: (recommended action)

DISCUSSION/RATIONALE: The A.G.O. Associates site is a former landfill located in a commercial/industrial portion of Hicksville, Nassau County, NY. Prior to 1963, the site was used for mining sand to a depth of 35 to 45 feet. From 1963 to 1979 the excavated areas were used for the landfilling of construction and demolition debris. In 1979, the landfill was closed and capped with 2 feet of soil. The property was subdivided and is currently occupied by a number of commercial and industrial firms. Most of the area formerly occupied by the landfill is now covered with pavement. Pesticides and other organic contaminants have been detected in surface soils in unpaved portions of the site. These samples are not representative of the landfill, since they were collected from the cover material, and not the landfill itself. Inorganic contaminants were detected in groundwater samples at concentrations greater than three times background. A total of approximately 219,000 utilize groundwater drawn from municipal supply wells located within four miles of the site. The closest municipal supply wells are located approximately 0.75 miles north and east of the site. The nearest surface water body is more than two miles from the site. There are no residences, schools, or daycare centers located on or within 200 feet of the site. Based on the information presented in this document, this site does not appear to pose a threat to human health or the environment. Therefore, a decision of No Further Remedial Action Planned (NFRAP) is recommended.

Site Decision

Signature: Signature: Smow A5h6/2014 Date: 96/03/21 Made by: Jennifer Snow-Ashbrook

EPA Form # 9100-3